


Site Name: Task Order 62 CES Environmental		Operational Period: Date: 3-18-2015		U.S. EPA Region 6 DAILY WORK ORDER	
Branch: Federal		Division/Group: Response		Emergency and Rapid Response Service	
WORK AUTHORIZED:					
Continue to pump water on site as necessary, depending on rainfall.					
Continue development of profiles and disposal of sludge, liquids, and solids.					
Continue removal of water, oil, sludge, and waste, from the ASTs, Frac Tanks, Totes, and Drums.					
Site Cerclis:# TXD 008950461		On-Scene Coordinator:		ERRS Response Manager	
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA		LeRoy Cassidey, CB&I Federal	
Task Order: 062		Date: 3.18.2015 Time:1700		Date: 3.18.2015 Time: 1700	
PERSONNEL ON-SITE:		QTY		EQUIPMENT ON-SITE:	
Response Manager		1		Pick-up Truck	
Foreman		1		Generator	
		0		Trash Pumps	
Truck Driver/Equip Op		1		Utility Trailer	
Laborer		3		Frac Tank w Liner	
Health and Safety Manager		0		4,000 PSI Pressure Washer	
PERSONNEL OFF-SITE				Open Top Roll Off	
Subcontract Manager		1		Vacuum Truck Air Mover	
Transport and Disposal Coord		1		Carbon Vapor Unit	
Field Cost Accountant		1		Skid Steer	
				Vacuum/OT Boxes	
				9,000 lb Overhead Lift	
				Storage Trailer	
				Myers (Bean) Pump	
				Air Compressor	
WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary)(Input for day's 1, 900-5Pon5):					
The RM continued processing of operational-H/Safety paperwork, procurements, and the container master spreadsheet. Worked with Adler, TIBM, and Dynamic Rentals on vacuum box returns. Worked with Hertz on acid pump gaskets, hoses, and fittings. Received larger acid pump at day end. Held meeting with Lonestar on FT 1004.					
T&D Coordinator worked with Test America on analytical results. Worked with Veolia ES on returned VB 25422 and VB 25229. Continued helping CB&I with future waste streams with US Ecology and Clean Harbors.					
The crew transferred materials from Group 26 and 27 in VBDW 25147. Crew cut up empty totes and drums. Crew disposed of appropriate lab samples from the USEPA laboratory and field characterization event.					
OSC		Date:		Time:	
				RM  Date: 3.19.2015 Time:0900	
Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):					
Remove residual material and rinse FT 1002 and FT 1004 transfer material into VB 25206 and VB 25274.					
Start/continue Acid Transfer from ST 1.					
Veolia subcontractor picking up VB 25226 for incineration. Lonestar picking up one load from FT 30335.					